## IN THE CLAIMS:

1. (Currently amended) A method of locking a system resource in a multiprocessor system, comprising:

attempting to obtain a lock on the system resource;

associating a hand-off lock with the lock on the system resource if the attempt to obtain the lock is unsuccessful, wherein the hand-off lock includes a per-processor spin field for each processor of the multiprocessor system; and

obtaining the hand-off lock on the system resource if the attempt to obtain the lock on the system resource is unsuccessful, wherein obtaining the hand-off lock includes spinning on a memory location identified by the per-processor spin field for an associated processor.

- 2. (Original) The method of claim 1, wherein the lock is a simple lock.
- 3. (Original) The method of claim 1, wherein the hand-off lock is a krlock.
- 4. (Original) The method of claim 1, wherein the step of attempting to obtain a lock on the system resource is performed a predetermined number of times before associating a hand-off lock with the lock on the system resource.
- 5. (Original) The method of claim 1, wherein the hand-off lock is obtained from a pool of hand-off locks.
- 6. (Original) The method of claim 1, wherein associating a hand-off lock with the lock on the system resource includes storing an index of the hand-off lock in a lock word of the lock on the system resource.
- 7. (Original) The method of claim 1, wherein if the lock on the system resource is freed, the method further comprises:

obtaining the lock on the system resource;

Page 2 of 14 Browning et al. – 09/833,417 releasing the hand-off lock; and handing-off the hand-off lock to a next processor spinning on the hand-off lock.

- 8. (Currently amended) The method of claim 1, wherein the method is implemented in a multiprocessor system having one or more nodes, and wherein the hand-off lock includes a per-node word which contains a state of the hand-off lock on each node of the multiprocessor system-and a per processor-spin field for each processor of the multiprocessor-system.
- 9. (Original) The method of claim 8, wherein when the lock on the system resource is released, the per-node word and per-processor spin fields of the hand-off lock are updated to reflect a next processor obtaining the lock on the system resource.
- 10. (Original) The method of claim 1, wherein the method is implemented in one of a SMP, a NUMA, and a ccNUMA system.
- 11. (Currently amended) A computer program product in a computer readable medium for locking a system resource in a multiprocessor system, comprising:

first instructions for attempting to obtain a lock on the system resource; second instructions for associating a hand-off lock with the lock on the system resource if the attempt to obtain the lock is unsuccessful, wherein the hand-off lock includes a per-processor spin field for each processor of the multiprocessor system; and

third instructions for obtaining the hand-off lock on the system resource if the attempt to obtain the lock on the system resource is unsuccessful, wherein obtaining the hand-off lock includes spinning on a memory location identified by the per-processor spin field for an associated processor.

12. (Original) The computer program product of claim 11, wherein the lock is a simple lock.

- 13. (Original) The computer program product of claim 11, wherein the hand-off lock is a krlock.
- 14. (Currently amended) The computer program product of claim 11, wherein-further comprising instructions for executing the first instructions are executed a predetermined number of times before executing the second instructions are executed.
- 15. (Original) The computer program product of claim 11, wherein the hand-off lock is obtained from a pool of hand-off locks.
- 16. (Original) The computer program product of claim 11, wherein the second instructions include instructions for storing an index of the hand-off lock in a lock word of the lock on the system resource.
- 17. (Original) The computer program product of claim 11, wherein the computer program product further comprises:

fourth instructions for obtaining the lock on the system resource, if the lock on the system resource is freed;

fifth instructions for releasing the hand-off lock; and

sixth instructions for handing-off the hand-off lock to a next processor spinning on the hand-off lock.

- 18. (Currently amended) The computer program product claim 11, wherein the computer program product is executed in a multiprocessor system having one or more nodes, and wherein the hand-off lock includes a per-node word which contains a state of the hand-off lock on each node of [[the]] a multiprocessor system and a per-processor spin field for each processor of the multiprocessor system.
- 19. (Original) The computer program product of claim 18, further comprising fourth instructions for updating the per-node word and per-processor spin fields of the hand-off

Page 4 of 14 Browning et al. - 09/833,417 lock to reflect a next processor obtaining the lock on the system resource, when the lock on the system resource is released.

- 20. (Original) The computer program product of claim 11, wherein the first, second and third instructions are formatted for use with one of an SMP, a NUMA, and a ccNUMA system.
- 21. (Currently amended) An apparatus for locking a system resource in a multiprocessor system, comprising:

means for attempting to obtain a lock on the system resource;

means for associating a hand-off lock with the lock on the system resource if the attempt to obtain the lock is unsuccessful, wherein the hand-off lock includes a perprocessor spin field for each processor of the multiprocessor system; and

means for obtaining the hand-off lock on the system resource if the attempt to obtain the lock on the system resource is unsuccessful, wherein obtaining the hand-off lock includes spinning on a memory location identified by the per-processor spin field for an associated processor.

- 22. (Original) The apparatus of claim 21, wherein the lock is a simple lock.
- 23. (Original) The apparatus of claim 21, wherein the hand-off lock is a krlock.
- 24. (Original) The apparatus of claim 21, wherein the means for attempting to obtain the lock on the system resource operates a predetermined number of times before the means for associating the hand-off lock operates.
- 25. (Original) The apparatus of claim 21, wherein the hand-off lock is obtained from a pool of hand-off locks.



9723672002

PAGE

- 26. (Original) The apparatus of claim 21, wherein the means for associating the hand-off lock includes means for storing an index of the hand-off lock in a lock word of the lock on the system resource.
- 27. (Original) The apparatus of claim 21, wherein the apparatus further comprises: means for obtaining the lock on the system resource, if the lock on the system resource is freed;

means for releasing the hand-off lock; and means for handing-off the hand-off lock to a next processor spinning on the handoff lock.

- 28. (Currently amended) The apparatus claim 21, wherein the apparatus is part of a multiprocessor system having one or more nodes, and wherein the hand-off lock includes a per-node word which contains a state of the hand-off lock on each node of the multiprocessor system and a per-processor spin field for each-processor of the multiprocessor system.
- 29. (Original) The apparatus of claim 28, further comprising means for updating the per-node word and per-processor spin fields of the hand-off lock to reflect a next processor obtaining the lock on the system resource, when the lock on the system resource is released.
- 30. (Original) The apparatus of claim 21, wherein the apparatus is part of one of a SMP, a NUMA, and a ccNUMA system.